************* TX REPORT *************



TRANSMISSION OK

TX/RX NO

CONNECTION TEL

#7015272001#17037463302#

CONNECTION ID ST. TIME

04/19 10:36

USAGE T PGS. SENT RESULT

03'06 11

OK

BINGHAM McCUTCHEN

Facsimile

URGENT

DATE April 19, 2004

NAME

Bingham McCutchen LIP
1900 University Avenue
East Polo Alto, CA
94303-2223

FAX TO Examiner Vy Q. Bui

PHONE

Commissioner for Patents

(703) 746-3302

(706) 306-3420

Sheila Henriquez-Badon **FROM** sheila.badon@bingham.com

(650) 849-4800

(650) 849-4455

650.849.4400 650.849.4800 fox

PAGES (INCLUDING THIS COVER PAGE):

bingham.com

Re-Submission of Amendment After Final for 09/522,724

Boston Hartford

MESSAGE

London Los Angelus

Serial No. **09/522,724** - Filed 3/10/2000

New York

Orange County San Francisco Inventor: Lone Wolinsky, ET AL

Silicon Valley Tokyo

I hereby declare that the enclosed AMENDMENT AFTER FINAL (7 pages) for the above identified application, along transmittal form (1 page) and two fax reports with certificate of facsimile transmission dated 1/15/04 (2 pages) were transmitted to the USPTO fax numbers

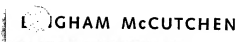
Wolnut Crook Washington

(703) 872-9303 and 308-2708 on January 15, 2004.

Also enclosed, the transmission report dated 1-15-04 that shows that the facsimile with Amendment After Final were successfully transmitted to the USPTO on 1-15-04. Please consider the referred Amendment After Final as timely filed. Respectfully submitted

Sheila Herfriquez-Badon

April 19, 2004



Facsimile

URGENT

DATE April 19, 2004

		NAME	FAX	PHONE
Bingham McCutchen LLP 1900 University Avenue	ТО	Examiner Vy Q. Bui Commissioner for Patents	(703) 746-3302	(706) 306-3420
East Palo Alto, CA 94303-2223				-
650.849.4400 650.849.4800 fax	FROM	Sheila Henriquez-Badon sheila.badon@bingham.com	(650) 849-4800	(650) 849-4455
hisahan asa	PAGES	(INCLUDING THIS COVER PAGE):	11	
bingham.com	RE	Re-Submission of Amendment Af	ter Final for 09/522,724	
Boston				

MESSAGE

Hartford

London

Los Angeles

New York Orange County

San Francisco Silicon Valley

Tokyo

Walnut Creek Washington Serial No. **09/522,724** - Filed 3/10/2000

Inventor: Lone Wolinsky, ET AL

I hereby declare that the enclosed AMENDMENT AFTER FINAL (7 pages) for the above identified application, along transmittal form (1 page) and two fax reports with certificate of facsimile transmission dated 1/15/04 (2 pages) were transmitted to the USPTO fax numbers (703) 872-9303 and 308-2708 on January 15, 2004.

Also enclosed, the transmission report dated 1-15-04 that shows that the facsimile with Amendment After Final were successfully transmitted to the USPTO on 1-15-04. Please consider the referred Amendment After Final as timely filed. Respectfully submitted

Sheila Henriquez-Badon

April 19, 2004

Enclosures:

Amendment After Final (7 pages)

Transmittal Form (1 form)

Two fax reports with certificate of facsimile transmission dated 1/15/04 (2 pages)

For transmission problems, please call (650) 849-4825

The information in this transmittal (including attachments, if any) is privileged and confidential and is intended only for the recipient(s) listed above. If you are neither the intended recipient(s) nor a person responsible for the delivery of this transmittal to the intended recipient(s), you are hereby notified that any unauthorized reading, distribution, copying or disclosure of this transmittal is prohibited. If you have received this transmittal in error, please notify us immediately at (same telephone number as in first paragraph - will duplicate) and return the transmittal to the sender. Thank you.

Timekeeper No:	27577	Client/Matter No:	2024750-70	15272001	DATE/TIME STAMP
Client/Matter Name:	Remon Medical Technolog	ies, LtdUSSN 09/52	2,724		
Return To:	M. Kidd		Floor No:	03	

************** TX REPORT **************

TRANSMISSION OK

TX/RX NO

2371

CONNECTION TEL

#7015272001#17038729306#

CONNECTION ID

ST. TIME USAGE T

02'01

01/15 15:40

PGS. SENT RESULT

OK



Facsimile

DATE January 15, 2004

103 - 872 - 9706

NAME

FAX

PHONE

Examiner Vy Q. Bui Group Art Unit 3731

703-308-2708

703-306-3420

TC3700

United States Patent and Trademark

Office

703-872-9303

94303-2223

Bingham McCutchen LLP

1900 University Avenue

East Pala Alto, CA

FROM

Jeffrey S. Smith

(650) 849-4800

(650) 849-4422

650.849.4400 650.849.4800 fax

(including this cover page): 9

jeffrey.smith@bingham.com

bingham.com

PAGES

Filed:

U.S. Patent Application Serial No. 09/522,724

Hartford

March 10, 2000

Applicant:

Assignee:

London

Title: SYSTEMS AND METHODS FOR DEPLOYING A BIOSENSOR WITH A STENT

Los Angales

GRAFT

New York

Lone Wolinsky

Orange County Son Francisco Remon Medical Technologies Ltd.

Attorney Docket No.: 247/212 (7015272001)

Silicon Valley

Tokyo

Wolnut Creek Washington Message:

Certificate of Transmission (37 C.F.R. § 1.8(a)):

Pursuant to 37 C.F.R. § 1.6(d), I hereby certify that this paper and all enclosures are being sent via facsimile on the date indicated below to the attention of Examiner Vy Q. Bui. (Group Art Unit 3731) at Facsimile No. (703) 308-2708.

Dated: January 15, 2004

Name of Person Certifying: Printed Name:

Sheila Henrique

Enclosed:

******************* MULTI TX/RX REPORT ******************

TX/RX NO 2361 PGS. 9 TX/RX INCOMPLETE

TRANSACTION OK (2) 17038729303#

ERROR INFORMATION (1)*23263#7015272001#17033082708#



Facsimile

DATE January 15, 2004

•		NAME	FAX	PHONE
Bingham McCutchen LLP 1900 University Avenue East Palo Alto, CA	ТО	Examiner Vy Q. Bui Group Art Unit 3731 TC3700 United States Patent and Trademark Office	703-308-2708 703-872-9303	703-306-3420
94303-2223				
650.849,4400 650.849,4800 fax	FROM	Jeffrey S. Smith jeffrey.smith@bingham.com	(650) 849-4800	(650) 849 -44 22

bingham.cam

PAGES

(including this cover page): 9

Botton

U.S. Patent Application Serial No. 09/522,724 Filed: March 10, 2000

Hartford London

Title:

Assignee:

SYSTEMS AND METHODS FOR DEPLOYING A BIOSENSOR WITH A STENT

GRAFT

Los Angelas

Applicant: New York

Lone Wolinsky

Orange County

Remon Medical Technologies Ltd.

Son Francisco

Attorney Docket No.: 247/212 (7015272001)

Silicon Valley

Tukyo

Walnut Creek

Washington

Message:

Certificate of Transmission (37 C.F.R. § 1.8(a)):

Pursuant to 37 C.F.R. § 1.6(d), I hereby certify that this paper and all enclosures are being sent via facsimile on the date indicated below to the attention of Examiner Vy Q. Bui, (Group Art Unit 3731) at Facsimile No. (703) 308-2708.

Dated: January 15, 2004

Name of Person Certifying: Printed Name:

Sheila Henriquez

Enclosed:

- Transmittal (1 pg.);
- Response to final Office Action (7 pgs.).

Facsimile

January 15, 2004 DATE

		NAME	FAX	PHONE
Bingham McCutchen LLP 1900 University Avenue East Palo Alto, CA	то	Examiner Vy Q. Bui Group Art Unit 3731 TC3700 United States Patent and Trademark Office	703-308-2708 703-872-9303	703-306-3420
94303-2223 650.849.4400 650.849.4800 fax	FROM	Jeffrey S. Smith jeffrey.smith@bingham.com	(650) 849-4800	(650) 849-4422
bingham.com	PAGES	(including this cover page): 9		
Boston Hartford London Los Angeles New York Orange County San Francisco Silicon Valley	RE	U.S. Patent Application Serial No. 09 Filed: March 10, 2000 Title: SYSTEMS AND METHODS FOR GRAFT Applicant: Lone Wolinsky Assignee: Remon Medical Tech Attorney Docket No.: 247/212 (7015)	OR DEPLOYING A BIO	SENSOR WITH A STENT
Takya	Message:			

Certificate of Transmission (37 C.F.R. § 1.8(a)):

Pursuant to 37 C.F.R. § 1.6(d), I hereby certify that this paper and all enclosures are being sent yia facsimile on the date indicated below to the attention of Examiner Vy Q. Bui, (Group Art Unit 3731) at Facsimile No. (703) 308-2708.

Dated: January 15, 2004

Name of Person Certifying: Printed Name:

Sheila Henriquez

Enclosed:

Walnut Creek Washington

- Transmittal (1 pg.);

- Response to final Office Action (7 pgs.).

For transmission problems, please call (650) 849-4825
The information in this transmittal (including attachments, if any) is privileged and confidential and is intended only for the recipient(s) listed above. If you are neither the intended recipient(s) nor a person responsible for the delivery of this transmittal to the intended recipient(s), you are hereby notified that any unauthorized reading, distribution, copying or disclosure of this transmittal is prohibited. If you have received this transmittal in error, please notify us immediately at (same telephone number as in first paragraph - will duplicate) and return the transmittal to the sender. Thank you.

Timekeeper No:	23263	Client/Matter No:	7015272001	Т	DATE/TIME STAMP
Client/Matter Name:	Remon Medical Technolog	gies Ltd.	· · · · · · · · · · · · · · · · · · ·		
Return To:	Sheila Henriquez		Floor No:		

Approved for use through 07/31/2006. OMB 0651-0031

U.S. Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number.

TRANSMITTAL FORM		Application Number	09/522,72	09/522,724		
		Filing Date	March 10, 2000			
		First Named Inventor	Lone Wol	insky		
(to be used for all correspondence after initial filing)		Art Unit	3731			
·		Examiner Name	Vy Q. Bui			
Total Number of Pages in This Submission	on 8	Attorney Docket Number	247/212 (JS (7015272001)		
	ENCLO	SURES (check all that apply)				
Fee Transmittal Form	☐ Drawin	ng(s)	After A	llowance Communication to		
Fee Attached	Licensi	ing-related Papers		Communication to Board of Is and Interferences		
Amendment / Reply (7 pgs).	Petition	n		Communication to Group I Notice, Brief, Reply Brief)		
After Final	Provisi	n to Convert to a ional Application	. Proprie	etary Information		
Affidavits/declaration(s)	S/declaration(s) Power of Attorney, Revocation Change of Correspondence Address			Letter		
Extension of Time Request		nal Disclaimer		Enclosure(s) identify below):		
Express Abandonment Request		Request for Refund CD, Number of CD(s)		x Cover Sheet to Examiner		
Information Disclosure Statement						
Certified Copy of Priority Document(s)	Rema	irks				
Response to Missing Parts/ Incomplete Application		· .				
Response to Missing Parts under 37 CFR 1.52 or 1.53			•			
SIGN	ATURE OF	APPLICANT, ATTORNEY, O	OR AGENT			
Firm or Individual name Bingham McCutchen LLP						
Signature Jeffrey S. Smith, Reg. No. 39,377			Aid			
Date January 15, 2004						
CERTIFICATE OF MAILING						
I hereby certify that this correspondence is being facsimile transmitted to the USPTO or deposited with the United States Postal Service with sufficient postage as first class mail in an envelope addressed to: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450 on the date shown below.						
Typed or printed name Sheila Henri	iquez					
Signature Stewarze			Date	January 15, 2004		

This collection of information is required by 37 CFR 1.5. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to 12 minutes to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

If you need assistance in completing the form, call 1-800-PTO-9199 and select option 2.

Amdt. dated January 15, 2004

Reply to final Office action of November 18, 2003

Docket No.: 247/212 US

7015272001

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Application No.: 09/522,724

Applicant: Assignee:

Lone Wolinsky and Avi Penner Remon Medical Technologies Ltd.

Filing Date:

March 10, 2000

Title:

SYSTEMS AND METHODS FOR DEPLOYING A BIOSENSOR WITH A STENT GRAFT

Examiner:

Bui, Vy Q.

Group Art Unit:

3731

Attorney Docket No.: 247/212 (7015272001)

Mail Stop AF Commissioner For Patents P.O. Box 1450 Alexandria, VA 22313-1450

AMENDMENT AFTER FINAL REJECTION

Dear Sir:

In response to the final Office action mailed November 18, 2003, please amend this application as follows:

Amendments to the Claims are reflected in the listing of claims which begins on page 2 of this paper.

Remarks begin on page 4 of this paper.

Amdt. dated January 15, 2004

Reply to final Office action of November 18, 2003

Docket No.: 247/212 US

7015272001

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Currently Amended) A stent graft, comprising:

a tubular prosthetic graft comprising an outer surface:

a support structure expandable between a contracted condition for facilitating introduction into a blood vessel, and an enlarged condition for securing the graft across a

weakened region of the blood vessel; and

a biosensor attached to at least one of the graft and the expandable support structure, the biosensor comprising a pressure sensor having at least a portion exposed to a region external to the stent graft to sense pressure beyond the outer surface of the graft within the weakened region of the blood vessel when the graft is secured within the blood vessel.

- 2. (Previously Presented) The stent graft of claim 1, wherein the biosensor is directly attached to an outer surface of the graft such that the pressure sensor is exposed outside the graft.
- 3. (Original) The stent graft of claim 2, wherein the biosensor is attached to the graft by sutures or an adhesive.
- 4. (Original) The stent graft of claim 1, wherein the biosensor is directly attached to struts comprising the support structure.

Amdt. dated January 15, 2004

Reply to final Office action of November 18, 2003

Patent

Docket No.: 247/212 US

7015272001

5. (Original) The stent graft of claim 1, wherein the support structure comprises a self-expanding stent.

6. (Original) The stent graft of claim 1, wherein the support structure comprises a balloon-expandable stent.

7-20 (Canceled)

21. (Previously Presented) The stent graft of claim 1, wherein the weakened region of the blood vessel comprises an aneurysmal sac, and the biosensor is configured for sensing a pressure within the aneurysmal sac when the graft is secured within the blood vessel.

22-24. (Canceled)

25. (Previously Presented) The apparatus of claim 4, wherein the support structure is attached to an inner surface of the graft, and wherein the biosensor is mounted in a hole through the graft such that the pressure sensor is exposed outside the graft.

26. (Canceled)

27. (New) The apparatus of claim 1, where in the biosensor comprises means for converting acoustic energy received from an externally originated signal into a current supply for powering one or more sensors embedded in the biosensor.

Amdt. dated January 15, 2004

Reply to final Office action of November 18, 2003

Patent

Docket No.: 247/212 US

7015272001

REMARKS

Claims 1-6, 21, 25 and 27 are pending. Claims 1-2 and 21 stand rejected under 35 U.S.C. § 102(e) based on U.S. Patent No. 6,159,156 issued to Van Bockel ("Van Bockel). Claims 3-6 and 25 stand rejected under 35 U.S.C. § 103 based on Van Bockel in view of U.S. Patent No. 5,967,986 issued to Cimochowski, et al. ("Cimochowski").

Claim 1 stands rejected based on Van Bockel.

Van Bockel discloses:

A device 1, 10 according to the present invention is especially suitable for measurement of pressure within an aneurysmal sac 20 in an artery 21, for example an artery in the abdomen of a human body, as shown in FIG. 3.

An aneurysm is dangerous to the health of a human or animal since rupture of especially an artery would lead to internal bleeding with possible lethal consequences. In order to negate this risk endoprosthesis are used for bridging an aneurysm. In FIG. 3 a tube endoprosthesis is shown, positioned within an artery 21. The endoprosthesis 22 comprises a flexible, closed wall 23, and is provided fully or at both ends with a stent 24a, 24b. A first end 25 of the endoprosthesis is positioned within the artery 21 at the upstream side of the aneurysm 20, by means of the stent 24a, the second end 26 at the opposite, downstream side of the aneurysm by means of the second stent 24b. An endoprosthesis of this type is known in the state of the art and is for example manufactured under the registered trademark Vanguard by the Meadox Boston Scientific Corporation, USA. However, all kinds of endoprosthesis can be used, for example a tube, bifurcated, uni- or bilateral prothesis. A device 1, 10 according to the present invention is introduced into the aneurysmal sac 20 between the wall 27 of the aneurysmal sac and the endoprosthesis 22. In FIG. 3 a device 1 according to FIG. 1 is positioned left of the endoprosthesis. within clotted blood in the aneurysmal sac. In the same FIG. 3 a device 10 according to FIG. 2 is positioned within the aneurysmal sac 20, right of the endoprosthesis 22, and is attached to the endoprosthesis by means of the hook means 11. These positions are only shown in one figure for elucidation purposes and might normally not be combined. Other means for positioning a device according to the present invention within an aneurysmal sac or a blood vessel can be used in any suitable manner.

Amdt. dated January 15, 2004

Reply to final Office action of November 18, 2003

Patent

Docket No.: 247/212 US

7015272001

(Col. 4, line 62 through Col. 5, line 28). Van Bockel does not disclose "a biosensor attached to at least one of the graft and the expandable support structure, the biosensor comprising a pressure sensor having at least a portion exposed to a region external to the stent graft to sense pressure beyond the outer surface of the graft within the weakened region of the blood vessel when the graft is secured within the blood vessel," as recited in amended claim 1. Therefore, Applicants respectfully submit that claim 1 is patentable over Van Bockel. Given that claims 2-6, 21 and 25 depend from claim 1, these claims are also believed patentable over Van Bockel for at least this same reason.

Claims 3-6 and 25 stand rejected based on Van Bockel in view of Cimochowski.

Van Bockel does not disclose "a biosensor attached to at least one of the graft and the expandable support structure, the biosensor comprising a pressure sensor having at least a portion exposed to a region external to the stent graft to sense pressure beyond the outer surface of the graft within the weakened region of the blood vessel when the graft is secured within the blood vessel," as recited in amended claim 1.

Cimochowski discloses:

FIG. 19 illustrates an integrated circuit (IC) sensor 220 mounted on a stent body 222, so that the IC sensor overlies a sensor window opening 224 in the stent body. Conductive adhesive or solder drops 228 couple the IC sensor contacts to the stent body (or to conductors that are coupled to one of the electronic assemblies shown in FIGS. 1-6). A biocompatible coating 226 encloses the IC sensor, except in the area of the sensor window opening through which the IC sensor is in contact with the fluid flowing through the lumen of the stent.

(Col. 22, lines 50-59). Cimochowski does not disclose "a biosensor attached to at least one of the graft and the expandable support structure, the biosensor comprising a pressure sensor having

Amdt. dated January 15, 2004

Reply to final Office action of November 18, 2003

Patent

Docket No.: 247/212 US

7015272001

at least a portion exposed to a region external to the stent graft to sense pressure beyond the outer surface of the graft within the weakened region of the blood vessel when the graft is secured within the blood vessel," as recited in claim as amended.

Even if Van Bockel and Cimochowski were combined, the combination would neither teach not suggest "a biosensor attached to at least one of the graft and the expandable support structure, the biosensor comprising a pressure sensor having at least a portion exposed to a region external to the stent graft to sense pressure beyond the outer surface of the graft within the weakened region of the blood vessel when the graft is secured within the blood vessel," as recited in amended claim 1. Therefore, applicants respectfully submit that claim 1, as amended, is patentable over Van Bockel in view of Cimochowski. Given that Claims 3-6 and 25 depend from claim 1, applicants submit that these claims are patentable over Van Bockel in view of Cimochowski for at least this same reason.

Amdt. dated January 15, 2004

Reply to final Office action of November 18, 2003

Patent

Docket No.: 247/212 US

7015272001

CONCLUSION

Entry of this Amendment, and allowance of the claims is respectfully requested. The Examiner may call the Assignee's attorney at (650) 849-4422 to further advance prosecution of this case to issuance.

If the Commissioner determines that additional fees are due or that an excess fee has been paid, the Patent Office is authorized to debit or credit (respectively) Deposit Account No. <u>50-</u> <u>2518</u>, referencing billing no. <u>7015272001</u>.

DATE: January 15, 2004

Respectfully submitted,

Jeffrey S/Smith

Registration No. 39,377

Bingham McCutchen LLP

Three Embarcadero Center, Suite 1800

San Francisco, California 94111

Telephone: (650) 849-4422 Telefax: (650) 849-4800